










Membrane for a gas diffusion electrode, method of manufacture of the membrane and gas diffusion electrode with membrane.

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Publication date: 1993-06-16
Inventor: HILLRICHS EILHARD DR (DE); SANDER ULRICH DR (DE)
Applicant: METALLGESELLSCHAFT AG (DE)
Classification:
- international: C25B11/20; H01M4/86
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Application number: EP19920203500 19921116
Priority number(s): DE19914140972 19911212

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 JP5263284 (A)
 EP0546594 (A3)
 DE4140972 (A1)

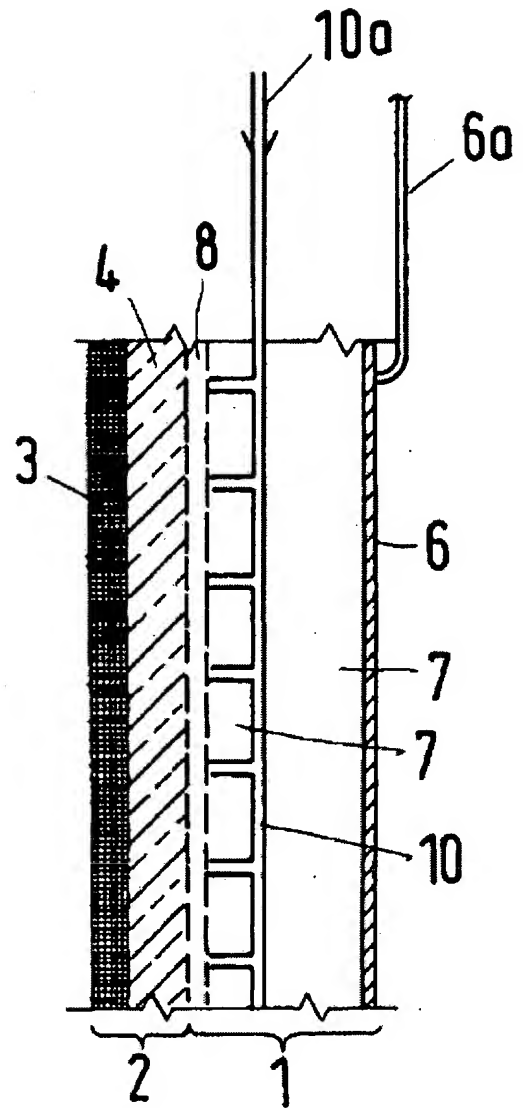
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 US5047133
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more >>

Abstract not available for EP0546594

Abstract of correspondent: **US5308465**

The membrane serves to cover a gas diffusion electrode on its outside surface facing a liquid electrolyte. The membrane is impermeable to gas and water-absorbent. It comprises a textile carrier layer. At least one gas-sealing layer, which contains ion exchange material and binder in a weight ratio from 10:1 to 1:2, is bonded to the textile carrier layer. In the manufacture of the membrane, an adhesive layer consisting of a binder in a solvent and subsequently at least one gas-sealing layer are applied to the textile carrier layer.



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